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	& WEST LLP LLEY CENTER		PETRANEK, JACOB ANDREW	
	RNIA STREET		ART UNIT	PAPER NUMBER
MOUNTAIN	VIEW, CA 94041		2183	

DATE MAILED: 04/10/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
		10/749,912	STEISS, DONALD E.			
	Office Action Summary	Examiner	Art Unit			
		Jacob Petranek	2183			
Period fo	The MAILING DATE of this communication a or Reply	opears on the cover sheet with th	e correspondence address			
WHIC - Exter after - If NO - Failu Any I	ORTENED STATUTORY PERIOD FOR REP CHEVER IS LONGER, FROM THE MAILING Insions of time may be available under the provisions of 37 CFR 10 SIX (6) MONTHS from the mailing date of this communication. The period for reply is specified above, the maximum statutory perion to reply within the set or extended period for reply will, by statutely received by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATI .136(a). In no event, however, may a reply be d will apply and will expire SIX (6) MONTHS fr tte, cause the application to become ABANDO	ON. It timely filed om the mailing date of this communication. NED (35 U.S.C. § 133).			
Status						
1)⊠	Responsive to communication(s) filed on 19	January 2006.				
,	•	is action is non-final.				
, —						
,—	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Dispositi	on of Claims					
4)🖂	4) Claim(s) <u>1-48</u> is/are pending in the application.					
•	4a) Of the above claim(s) is/are withdr					
5)□	Claim(s) is/are allowed.					
6)⊠	Claim(s) 1-7,10-12,14-27,30-38 and 43-46 is	/are rejected.				
7)🛛	Claim(s) 8-9, 13, 28-29, 39-42, and 47-48 is/	are objected to.				
8)□	Claim(s) are subject to restriction and	or election requirement.				
Applicati	on Papers					
9)🖂	The specification is objected to by the Examir	ner.				
10)🖂)⊠ The drawing(s) filed on <u>30 December 2003</u> is/are: a) accepted or b)⊠ objected to by the Examiner.					
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11)	1) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority u	ınder 35 U.S.C. § 119					
	Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received.					
	2. Certified copies of the priority docume	nts have been received in Applic	ation No			
	3. Copies of the certified copies of the pri	ority documents have been rece	ived in this National Stage			
	application from the International Bure	, , , ,				
* 5	See the attached detailed Office action for a lis	st of the certified copies not rece	ved.			
Attachmen	t(s)					
	e of References Cited (PTO-892)	4) Interview Summ	ary (PTO-413)			
2) Notice	e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/0 r No(s)/Mail Date 4/6/2004.	Paper No(s)/Mai				
	and a Miles	,				

Art Unit: 2183

DETAILED ACTION

1. Claims 1-48 are pending.

2. The office acknowledges the following papers:

Status inquiry filed on 1/19/2006,

IDS filed on 4/6/2004.

Priority

3. No claim for priority has been made in this application.

Drawings

4. The drawings are objected to under 37 CFR 1.83(a). The drawings must show every feature of the invention specified in the claims.

Therefore, the limitation from claims 4,6,24,26,34, and 36 "arbiter increments the priority indication of an unselected instruction request" must be shown or the feature(s) canceled from the claim(s).

Also, the limitation from claims 7,19,27,37, and 45 "arbiter detects the conflicting instruction requests when each instruction request is associated with the same group of cache sets of the instruction memory" must be shown or the feature(s) canceled from the claim(s). The only elements in the drawings that relate to conflicts are elements 520 and 720 in figures 5 and 7, neither of which describe the claimed limitation within the specification.

Art Unit: 2183

No new matter should be entered. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d).

Specification

- 5. The disclosure is objected to because of the following informalities:
- 6. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. The Applicant's cooperation is requested in correcting any errors of which the Applicant may become aware.
- 7. Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 8. The following is a quotation of 35 U.S.C. §103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 9. Claims 1 and 16 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525).
- 10. As per claim 1:

Joy disclosed a processing unit, comprising:

A plurality of processor clusters, each processor cluster having an output

Art Unit: 2183

to send a signal representing instruction requests, an instruction request responsive to a cache miss by a processing unit within the processor clusters (Joy: Figure 11 elements 1102 and 1104, column 23 lines 23-35 and lines 54-67)(Elements 1102 and 1104 are the processing clusters. They have the ability to output a request to the arbiter via element 1122 and 1152. The requests to the arbiter are the result of a cache miss.);

An instruction request arbiter, having an input coupled to the outputs of the plurality of processor clusters, the instruction request arbiter controlling access of the plurality of processor clusters to submit instruction requests (Joy: Figure 11 element 1125, column 23 lines 23-35)(An instruction request is a request to obtain instructions from an external source to the processing cluster. The arbiter controls the request for data from the external cache. It would have been obvious to one of ordinary skill in the art that the L2\$ stores data that can be either operands or instructions.); and

An instruction memory, having an input coupled to a first output of the instruction request arbiter, the instruction memory sending a signal representing instruction data to the plurality of processor clusters responsive to receiving non-conflicting instruction requests from the instruction request arbiter (Joy: Figure 11 element 1124, column 23 lines 23-35 and lines 54-67)(The instruction requests are sent back to the processor clusters through the arbiter.).

Joy failed to teach the instruction request arbiter also detecting conflicts between the instruction requests.

However, Ebner disclosed the instruction request arbiter also detecting

Art Unit: 2183

conflicts between the instruction requests (Ebner: Figure 4 element 404, column 3 lines 56-63 and column 5 lines 16-20)(The arbiter, element 101, detects conflicts between multiple requests.).

The L2 cache is a 4 way set associative cache (Joy: Column 23 lines 30-35). The advantage of an arbiter having the ability to detect cache request conflicts is to allow one instruction request access to the cache because only one request will be able to go through at once. One of ordinary skill in the art would have been motivated to make sure that one request had the ability to fetch instructions from the L2 cache. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement an arbiter that can detect cache conflicts for the advantage of ensuring a single request was able to fetch instruction from the L2 cache.

11. As per claim 16:

Claim 16 essentially recites the same limitations of claim 1. Therefore, claim 16 is rejected for the same reasons as claim 1.

- 12. Claims 2-4, 7, 17, and 19 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), further in view of Lentz et al. (U.S. 6,219,763).
- 13. As per claim 2:

Joy and Ebner disclosed the processing unit of claim 1.

Joy and Ebner failed to teach wherein the instruction request arbiter resolves conflicts between instruction requests having different priority

Art Unit: 2183

indications by selecting an instruction request with the highest priority.

However, Lentz disclosed wherein the instruction request arbiter resolves conflicts between instruction requests having different priority indications by selecting an instruction request with the highest priority (Lentz: Figure 7, column 14 lines 32-67 continued to column 15 lines 1-2 and 13-27)(The request with the highest priority is granted over a lower priority request.).

Joy and Ebner disclosed an arbiter that will pick between multiple requests for data from the external cache. The data could be either instruction operands or instructions. However, Joy and Ebner don't disclose the process of how the arbitration is done. Lentz disclosed an arbiter that specifies how the arbitration is done between multiple requests. One of ordinary skill in the art would have been motivated to add a process of arbitration to the arbiter of Joy to be able to choose between multiple requests. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement an arbiter with a process of arbitration so that a request could be chosen among multiple requests.

14. As per claim 3:

Joy, Ebner, and Lentz disclosed the processing unit of claim 2, wherein a high priority is indicative of an instruction associated with a critical instruction request (Lentz: Figure 7, column 14 lines 32-67 continued to column 15 lines 1-2 and 13-27)(The request with the highest priority is granted over a lower priority request. It would be obvious to one of ordinary skill in the art at the time of the invention that a request with a higher priority is more critical than one with a lower priority).

15. As per claim 4:

Joy, Ebner, and Lentz disclosed the processing unit of claim 2, wherein the instruction request arbiter increments the priority indication of an unselected instruction request (Lentz: Figure 7, column 15 lines 13-27)(A priority counter is decremented each time a request isn't serviced. This indicates that the request will have a higher priority the next time it's looked at. One of ordinary skill in the art would have realized that the counter could have just as easily be incremented instead of decremented to achieve the same result. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention that the priority could be incremented instead of decremented to achieve the same result.).

16. As per claim 7:

Joy and Ebner disclosed the processing unit of claim 1.

Joy and Ebner failed to teach wherein the instruction request arbiter detects the conflicting instruction requests when each instruction request is associated with the same group of cache sets of the instruction memory.

However, Lentz disclosed wherein the instruction request arbiter detects the conflicting instruction requests when each instruction request is associated with the same group of cache sets of the instruction memory (Lentz: Figure 7, column 15 lines 13-27)(The arbiter detects conflicts between row matches for instructions and increments the priority.).

Joy and Ebner disclosed an arbiter that will pick between multiple requests for data from the external cache. The data could be either instruction operands

Art Unit: 2183

or instructions. However, Joy and Ebner don't disclose the process of how the arbitration is done. Lentz disclosed an arbiter that specifies how the arbitration is done between multiple requests. One of ordinary skill in the art would have been motivated to add a process of arbitration to the arbiter of Joy to be able to choose between multiple requests. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement an arbiter with a process of arbitration so that a request could be chosen among multiple requests.

17. As per claim 17:

Claim 17 essentially recites the same limitations of claim 2. Therefore, claim 17 is rejected for the same reasons as claim 2.

18. As per claim 19:

Claim 19 essentially recites the same limitations of claim 7. Therefore, claim 19 is rejected for the same reasons as claim 7.

- 19. Claims 5-6 and 18 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), further in view of Thekkath et al. (U.S. 6,490,642).
- 20. As per claim 5:

Joy and Ebner disclosed the processing unit of claim 1.

Joy and Ebner failed to teach wherein the instruction request arbiter resolves conflicts between instruction requests having equal priority indications by using round-robin arbitration.

However, Thekkath disclosed wherein the instruction request arbiter

Art Unit: 2183

resolves conflicts between instruction requests having equal priority indications by using round-robin arbitration (Thekkath: Figure 1 element 102, column 7 lines 17-39)(The arbiter determines equal priority requests by a round robin scheme.).

Joy and Ebner disclosed an arbiter that will pick between multiple requests for data from the external cache. The data could be either instruction operands or instructions. However, Joy and Ebner don't disclose the process of how the arbitration is done. Thekkath disclosed an arbiter that specifies how the arbitration is done between multiple requests. One of ordinary skill in the art would have been motivated to add a process of arbitration to the arbiter of Joy to be able to choose between multiple requests. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement an arbiter with a process of arbitration so that a request could be chosen among multiple requests.

21. As per claim 6:

Claim 6 essentially recites the same limitations of claim 4. Therefore, claim 6 is rejected for the same reasons as claim 4.

22. As per claim 18:

Claim 18 essentially recites the same limitations of claim 5. Therefore, claim 18 is rejected for the same reasons as claim 5.

23. Claims 10-11 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), further

Art Unit: 2183

in view of Yu et al. (U.S. 6,345,345), O'Dowd (U.S. 5,235,595), and Brauchle et al. (U.S. 5,555,152).

24. As per claim 10:

Joy and Ebner disclosed the processing unit of claim 1.

Joy and Ebner failed to teach an instruction request bus, coupled to a second instruction request arbiter output, coupled the plurality of processor cluster outputs, and coupled to the instruction request arbiter input, the instruction request bus comprising a plurality of flip flops to pipeline the instruction requests and the traffic mode.

However, O'Dowd and Brauchle disclosed an instruction request bus, coupled to a second instruction request arbiter output, coupled the plurality of processor cluster outputs, and coupled to the instruction request arbiter input, the instruction request bus comprising a plurality of flip flops to pipeline the instruction requests (O'Dowd: Figure 1 element 12, column 7 lines 60-67 continued to column 8 lines 1-20)(Brauchle: Column 1 lines 56-67 continued to column 2 lines 1-5)(O'Dowd disclosed a single direction bus containing switch elements. Brauchle disclosed switching elements being flip-flops.)

The advantage of using a bus containing flip-flops is that it allows for the high speed transfer and low latency delays of packets (O'Dowd: Column 7 lines 9-15). One of ordinary skill in the art would have been motivated by increased speed in packet transfers to implement the single directional bus with switch elements for packet transfers. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement a single

Art Unit: 2183

directional bus with switch elements for packet transfers for the benefit of increased transfer speed.

Joy, Ebner, O'Dowd, and Brauchle failed to teach the instruction request bus comprising a traffic mode.

However, Yu disclosed the instruction request bus comprising a traffic mode (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not).

The advantage of the arbitration system of Yu is that data traffic conditions can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

25. As per claim 11:

Joy, Ebner, O'Dowd, Brauchle, and Yu disclosed the processing unit of claim 10, wherein the instruction request bus comprises a slotted ring (O'Dowd: Figure 1 element 12, column 7 lines 60-67 continued to column 8 lines 1-20)(A slotted ring is a bus that is only one directional. The bus in figure one is one directional with intervening flip-flops.).

Art Unit: 2183

26. Claims 12 and 20 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), further in view of Bass et al. (U.S. 6,769,033).

27. As per claim 12:

Joy and Ebner disclosed the processing unit of claim 1.

Joy and Ebner failed to teach wherein the processing unit comprises a network processor and the instruction data comprises packet processing instructions related to at least one from the group consisting of: packet routing, switching, bridging, and forwarding.

However, Bass disclosed wherein the processing unit comprises a network processor (Bass: column 4 lines 47-63) and the instruction data comprises packet processing instructions related to at least one from the group consisting of: packet routing, switching, bridging, and forwarding (Bass: Column 5 lines 20-32)(The network processor performs packet switching).

The advantage of using a network processor is that they can increase bandwidth and solve latency problems by executing network operations in hardware (Bass: Column 2 lines 63-67 continued to column 3 lines 1-25). One of ordinary skill in the art would have been motivated to implement a network processor for the advantage of increased bandwidth and performance. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement the processor of Joy as a network processor for the advantage of increased bandwidth and performance.

28. As per claim 20:

Art Unit: 2183

Claim 20 essentially recites the same limitations of claim 12. Therefore, claim 20 is rejected for the same reasons as claim 12.

29. Claims 13-15, 21, 30-32, 41-43, and 47 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), further in view of Yu et al. (U.S. 6,345,345).

30. As per claim 13:

Joy and Ebner disclosed the processing unit of claim 1, wherein the plurality of processor clusters comprise a plurality of processing units (Joy: Figure 12 elements 1232-1246, column 26 lines 20-32)(The processing clusters 1102 and 1104 show the plurality of processing units in figure 12.).

Joy and Ebner fail to teach instruction requests are responsive to a traffic mode.

However, Yu disclosed instruction requests are responsive to a traffic mode (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not).

The advantage of the arbitration system of Yu is that data traffic conditions can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to

Art Unit: 2183

implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

31. As per claim 14:

Joy and Ebner disclosed the processing unit of claim 1, wherein at least one of the plurality of processor clusters comprises at least one multithreaded processing unit capable of processing a plurality of instruction threads (Joy: Figure 11 elements 1104, 1140, and 1142, column 24 lines 5-27)(The processing cluster is a processing unit capable of processing two instruction threads.).

Joy and Ebner fail to teach instruction requests are responsive to a traffic mode.

However, Yu disclosed instruction requests are responsive to a traffic mode (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not).

The advantage of the arbitration system of Yu is that data traffic conditions can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

32. As per claim 15:

Art Unit: 2183

Joy and Ebner disclosed the processing unit of claim 14, wherein the at least one multithreaded processing unit comprises a plurality of multithreaded processing cores (Joy: Figure 11 elements 1104, 1140, and 1142, column 24 lines 5-27)(The processing cluster is a processing unit capable of processing a two instruction threads. Each thread has it's own pipeline core and inherent that each can request data from an external cache.).

Joy and Ebner fail to teach instruction requests are responsive to a traffic mode.

However, Yu disclosed instruction requests are responsive to a traffic mode (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not).

The advantage of the arbitration system of Yu is that data traffic conditions can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

33. As per claim 21:

Claim 21 essentially recites the same limitations of claim 1. Claim 21 additionally recites the following limitations:

Art Unit: 2183

Determining a traffic mode to control submissions of instruction requests by the plurality of processor clusters, an instruction request responsive to a cache miss by a processing unit within a processor cluster (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not.);

The advantage of the arbitration system of Yu is that data traffic conditions can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

34. As per claim 30:

Claim 30 essentially recites the same limitations of claim 14. Therefore, claim 30 is rejected for the same reasons as claim 14.

35. As per claim 31:

Claim 31 essentially recites the same limitations of claim 15. Therefore, claim 31 is rejected for the same reasons as claim 15.

36. As per claim 32:

Claim 32 essentially recites the same limitations of claim 43. Therefore, claim 32 is rejected for the same reasons as claim 43.

Application/Control Number: 10/749,912 Page 17

Art Unit: 2183

37. As per claim 41:

Claim 41 essentially recites the same limitations of claim 13. Therefore, claim 41 is rejected for the same reasons as claim 13.

38. As per claim 42:

Claim 42 essentially recites the same limitations of claim 14. Therefore, claim 42 is rejected for the same reasons as claim 14.

39. As per claim 43:

Joy disclosed an instruction request arbiter, comprising:

A memory access module, having an input coupled to receive signals representing a plurality of instruction requests, the memory access module forwarding instruction requests (Joy: Figure 11 element 1125, column 23 lines 23-35 and 54-67)(The arbiter forwards requests for data to the external cache.);

An instruction request responsive to a cache miss by a processor within the processor cluster (Joy: Figure 11 elements 1102 and 1104, column 23 lines 23-35 and lines 54-67)(Elements 1102 and 1104 are the processing clusters.

They have the ability to output a request to the arbiter via element 1122 and 1152. The requests to the arbiter are the result of a cache miss.);

Joy failed to teach a bus access module, having an input coupled to receive signals representing a plurality of instruction request indications, the bus access module determining a traffic mode to control submissions of instruction requests by processor clusters; and the memory access module forwarding non-conflicting instruction requests.

Art Unit: 2183

However, Ebner disclosed the memory access module forwarding non-conflicting instruction requests (Ebner: Figure 4 element 405, column 3 lines 56-63 and column 5 lines 21-25)(The arbiter, element 101, detects conflicts between multiple requests.).

The L2 cache is a 4 way set associative cache (Joy: Column 23 lines 30-35). The advantage of an arbiter having the ability to detect cache request conflicts is to allow one instruction request access to the cache because only one request will be able to go through at once. One of ordinary skill in the art would have been motivated to make sure that one request had the ability to fetch instructions from the L2 cache. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement an arbiter that can detect cache conflicts for the advantage of ensuring a single request was able to fetch instruction from the L2 cache.

Joy and Ebner failed to teach a bus access module, having an input coupled to receive signals representing a plurality of instruction request indications, the bus access module determining a traffic mode to control submissions of instruction requests by processor clusters.

However, Yu disclosed a bus access module, having an input coupled to receive signals representing a plurality of instruction request indications, the bus access module determining a traffic mode to control submissions of instruction requests by processor clusters (Yu: Figure 4, column 7 lines 20-53)(The traffic mode is determined on whether the number of transfers are limited or not.).

The advantage of the arbitration system of Yu is that data traffic conditions

Art Unit: 2183

can be monitored dynamically (Yu: Column 1 lines 46-48). Control values can be set that limits the amount of traffic of data transfers in a given clock cycle (Yu: Column 2 lines 6-13). One of ordinary skill in the art at the time of the invention would have implemented the arbitration system of Yu for the advantage of dynamically monitoring data traffic to the system's memory. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement Yu's arbitration system for the advantage of dynamically monitoring and determining the amount of data traffic allowable to the system's memory.

40. As per claim 47:

Claim 47 essentially recites the same limitations of claim 13. Therefore, claim 47 is rejected for the same reasons as claim 13.

41. Claims 22-24, 27, 33-34, 37-38, and 44-46 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), in view of Yu et al. (U.S. 6,345,345), further in view of Lentz et al. (U.S. 6,219,763).

42. As per claim 22:

Claim 22 essentially recites the same limitations of claim 2. Therefore, claim 22 is rejected for the same reasons as claim 2.

43. As per claim 23:

Claim 23 essentially recites the same limitations of claim 3. Therefore, claim 23 is rejected for the same reasons as claim 3.

44. As per claim 24:

Art Unit: 2183

Claim 24 essentially recites the same limitations of claim 4. Therefore, claim 24 is rejected for the same reasons as claim 4.

45. As per claim 27:

Claim 27 essentially recites the same limitations of claim 7. Therefore, claim 27 is rejected for the same reasons as claim 7.

46. As per claim 33:

Claim 33 essentially recites the same limitations of claim 2. Therefore, claim 33 is rejected for the same reasons as claim 2.

47. As per claim 34:

Claim 34 essentially recites the same limitations of claim 4. Therefore, claim 34 is rejected for the same reasons as claim 4.

48. As per claim 37:

Claim 37 essentially recites the same limitations of claim 7. Therefore, claim 37 is rejected for the same reasons as claim 7.

49. As per claim 38:

Claim 38 essentially recites the same limitations of claim 3. Therefore, claim 38 is rejected for the same reasons as claim 3.

50. As per claim 44:

Claim 44 essentially recites the same limitations of claim 2. Therefore, claim 44 is rejected for the same reasons as claim 2.

51. As per claim 45:

Claim 45 essentially recites the same limitations of claim 7. Therefore, claim 45 is rejected for the same reasons as claim 7.

Page 21

Application/Control Number: 10/749,912

Art Unit: 2183

52. As per claim 46:

Claim 46 essentially recites the same limitations of claim 3. Therefore, claim 46 is rejected for the same reasons as claim 3.

53. Claims 25-26 and 25-36 are rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), in view of Yu et al. (U.S. 6,345,345), further in view of Lentz et al. (U.S. 6,219,763) and Thekkath et al. (U.S. 6,490,642).

54. As per claim 25:

Claim 25 essentially recites the same limitations of claim 5. Therefore, claim 25 is rejected for the same reasons as claim 5.

55. As per claim 26:

Claim 26 essentially recites the same limitations of claim 4. Therefore, claim 26 is rejected for the same reasons as claim 4.

56. As per claim 35:

Claim 35 essentially recites the same limitations of claim 5. Therefore, claim 35 is rejected for the same reasons as claim 5.

57. As per claim 36:

Claim 36 essentially recites the same limitations of claim 4. Therefore, claim 36 is rejected for the same reasons as claim 4.

Art Unit: 2183

58. Claim 48 is rejected under 35 U.S.C. §103(a) as being unpatentable over Joy et al. (U.S. 6,507,862), in view of Ebner et al. (U.S. 6,928,525), in view of Yu et al. (U.S. 6,345,345), further in view of Bass et al. (U.S. 6,769,033).

59. As per claim 48:

Claim 48 essentially recites the same limitations of claim 12. Therefore, claim 48 is rejected for the same reasons as claim 12.

Allowable Subject Matter

60. Claims 8-9, 28-29, and 39-40 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Conclusion

The following is text cited from 37 CFR 1.111(c): In amending in reply to a rejection of claims in an application or patent under reexamination, the applicant or patent owner must clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. The applicant or patent owner must also show how the amendments avoid such references or objections.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Krantz et al. (U.S. 6,530,000), taught an arbiter that allocated various amounts of time to different access units.

Art Unit: 2183

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jacob Petranek whose telephone number is 571-272-5988. The examiner can normally be reached on M-F 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (571) 272-4162. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pairdirect.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (tollfree).

> Jacob Petranek Examiner Art Unit 2183

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